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Software Engineering, IEEE Transactions on
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 ... 2. Design **Constraints** The major design **constraints** for the tower were many. ... Most **components** in the **rack** measured less than 30°C. ...

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... robot presents some demands and design **constraints** that must ... The empty **weight** of MOBOT-III is approxi- mately 60 ... Figure 3: **Components** of the MOBOT-III control ...

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AD Achey - 2002 - lidar1.ee.psu.edu

... UV region of the spectrum • To the largest possible degree, use Commercial Off The Shelf (COTS) **components** ... Deck Computer (STD32 **Rack**) CU601 Laser Controller ...

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... of certain requirements ("shall") to reflect their actual status as recommendations ("should"), reflecting SASA resource **constraints** and INSITE ...

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RA Johnson, JL Raaf, N Suwonjandee, L Bugel, JM ... - library.fnal.gov

... 4.1 Design **constraints** ... tank, oil pumps, oil chillerheat exchange unit, and other utility **components**. ... of the LSND electronics hut, showing the **rack** layout of ...

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[PS] UES User's Manual

S Unger, N Walton, M Pettini, J Tinbergen - Isaac Newton Group, La Palma, 1993 - ing.iac.es

... 40 3.3.3 Slit width ::::: 40 ...

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[BOOK] Using Information and Communication Technology in Healthcare

S Tyrrell - 2002 - books.google.com

... compatibility' means a modern PC is tied to some design **constraints** imposed by ... A

PC is thus an assembly of **components** from various manufacturers rather than a ...

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... have strict requirements. However, space-based instruments present design issues that drive up the cost for **components**. For example ...

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B Schiele, G Sagerer - 2001 - books.google.com

... maturity that allows us not only to perform research on individual methods and system **components** but also to build fully integrated **computer vision systems** ...

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M Stacey, C Eckert - **Computer Supported Cooperative Work (CSCW)**, 2003 - Springer

... developed a conceptual design of a bicycle **rack**. ... and diagrammatic conventions as well as **computer** support for ... sense that they both provide **components** for moves ...

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»

M Healy, K Williamson - **Proceedings of the Eighth International Conference on ...** - Springer

... The first [13,14] was a **computer-aided design** ... total length of wire needed to connect the **components**. ... pieces of equipment, shelves, and **racks**, * Separation and ...

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TJ Salzman - 2000 - collectionscanada.ca

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SK Ong, Q Lin, AYC Nee - **International Journal of Production Research**, 2006 - Taylor & Francis

... the whole system configuration, while the component-level features (eg bicycle colour, style, carriage, and timing) only affect the related **components**. ... **Rack** ...

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DR Houser, J Harianto, N Iyer, J Josephson, B ... - **Proceedings of DETC'2000 ASME Power transmission and gearing** ..., 2000 - cis.ohio-state.edu

... SFV) architecture, shown in Fig.1 provides **computer** support for ... Three synergistic **components** ... are not important enough to provide **hard constraints**, but might ...

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A Balakrishnan, S Brown - **Operations Research**, 1996 - JSTOR

... of the time to load and unload **racks** of tubes ... Computer scientists and location theorists have analyzed ... policies for systems having common **components** or with ...

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[Semantic Inference for Anaphora Resolution: Toward a Framework in Machine Translation - group of 6 »](#)

SWK Chan, BK T'sou - Machine Translation, 1999 - Springer

... successfully identifies 86% of the pronouns in **computer** manual texts, which ... into **components**. ... of the candidate referent in the absence of any **hard constraints**. ...

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J Smed, M Johnsson, T Johtela, O Nevalainen - staff.cs.utu.fi

... ation violates any of the **hard constraints**, and receives ... ones (eg, televisions and **computer** monitors), where ... is a key factor, through-hole **components** are still ...

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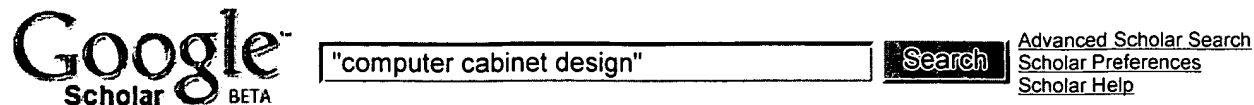
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	U	1	Document ID	Issue Date	Pages
1			US 6577498 B1	20030610	8
2			US 6577498 B	20030610	8

	Title	Current OR	Current XRef
1	Fully integrated computer racking system	361/683	312/223.1
2	Integrated computer rack mount system has raceway apparatus coupled to back plane of each shelf, allows computer in each shelf to connect with power and network interfaces		

	Retrieval Classif	Inventor	S	C	P	2	3	4
1		Land; David et al.	X					
2		HILL, J B et al.	X					

	5	Image Doc. Displayed	PT
1		US 6577498	
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1	BRS	L1	26	(computer adj rack) same design	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:03
2	BRS	L2	141	(computer adj rack) same components	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:28
3	BRS	L3	5	(computer adj rack) and (first adj components) and (second adj components)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:31
4	BRS	L4	5	(computer adj rack) same (cad or cam)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:40
5	BRS	L5	0	(computer adj rack) same automated	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:40

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6	BRS	L6	26	(computer adj rack) and (rack same automated)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:43
7	BRS	L7	2	"6577498".pn.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:46
8	BRS	L8	850	703/1.ccis.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 10:47
9	BRS	L9	121	(computer adj cabinet) same design	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:09
10	BRS	L10	0	(computer adj cabinet same CAD)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:10

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11	BRS	L11	11	(cad or cam) and ((hard and soft) adj constrain\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:12
12	BRS	L12	1	((hard and soft) adj constrain\$3) and (first adj component\$2) and (second adj component\$2)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:13
13	BRS	L13	1463	(rack or cabinet) and (first adj component) and (second adj component)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:14
14	BRS	L14	10	(rack or cabinet) and (first adj component) and (second adj component) and (height same weight same length)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:16
15	BRS	L15	0	(rack or cabinet) and (first adj component) and (second adj component) and (height same weight same length) and constraint\$2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:16

	Type	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	98	(first adj component) and (second adj component) and (height same weight same length)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:27
17	BRS	L19	116	(relaxation adj constraint)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:27
18	BRS	L20	2	(relaxation adj constraint) and (first adj component) and (second adj component)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:28
19	BRS	L21	159	(rack adj height) and (components same rack)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:29
20	BRS	L22	64	(rack adj height) and (components same rack) and (rack same computer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:29

	Type	L #	Hits	Search Text	DBs	Time Stamp
21	BRS	L23	1	(rack adj height) and (components same rack) and (computer adj computer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:29
22	BRS	L24	72	(rack adj height) and (components same rack) and (computer same computer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:30
23	BRS	L25	0	(rack adj height) and (components same rack) and (computer same computer) and (rack same height same weight same length)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:30
24	BRS	L26	0	(rack adj height) and (components same rack) and (computer same computer) and (height same weight same length)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:30
25	BRS	L27	8	(rack adj height) and (components same rack) and (computer same computer) and (height same weight same rack)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:32

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26	BRS	L28	751	211/26.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 11:32

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1	BRS	L50	479	(mixed adj integer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 14:27
2	BRS	L51	20	(mixed adj integer) and (hard adj constraint\$2)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 14:27
3	BRS	L52	10	(mixed adj integer) and (hard adj constraint\$2) and (soft adj constraint\$2)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/08/27 14:27